l									
	Туре	#	Hits	Search Text	DBs	Time Stamp	Comment s	Error Definition	r o r
⊣	BRS	L1	158	(ESD or electrostatic adj2 discharge) and (PMOS Or NMOS or CMOS or MOSFET) same ((turn adj1 on or "turn-on" adj2 speed) or (channel adj2	USPA	2001/11/1 8 11:54			0
2	BRS	L2	Ŋ	(ESD or electrostatic adj2 discharge) and (PMOS Or NMOS or CMOS or MOSFET) same ((turn adj1 on or "turn-on" (channel adj2 length))	JS-P SPUB	2001/11/1 8 11:56			0
m	BRS	L3	7	electrostatic charge)and NMOS or CMOS F) same ((turn or "turn-on" ed)or adj2	БРО	2001/11/1 8 11:57			0
4	BRS	L4	0	(ESD or electrostatic adj2 discharge) and (PMOS Or NMOS or CMOS or CMOS or MOSFET) same ((turn adj1 on or "turn-on" adj2 speed) or (channel adj2	JPO	2001/11/1 8 12:03			0
Ω	BRS	L.5	0	(ESD or electrostatic adj2 discharge)and (PMOS Or NMOS or CMOS or MOSFET) same (turn adj1 on or "turn-on" adj2 speed)	JPO	2001/11/1 8 11:58			0

	Туре	H #	Hits	Search Text	DBs	Time Stamp	Comment s	Error Definition	H CH
9 _	BRS	Гe	0	or electrostatic lischarge)and Or NMOS or CMOS SFET)same	JPO	2001/11/1 8 11:58			0
7	BRS	L7	45	or electrostatic discharge)and Or NMOS or CMOS SFET)	JPO	2001/11/1 8 11:58			0
∞	BRS	L 8	7	or electrostatic discharge)and Or NMOS or CMOS SFET)same (speed	JPO	2001/11/1 8 11:59			0
o م	BRS	F 6	٤	(ESD or electrostatic adj2 discharge) and (PMOS Or NMOS or CMOS or MOSFET) same ((turn adj1 on or "turn-on" adj2 speed) or (channel adj2	DERW	2001/11/1 8 12:04			0
11	BRS	L11	М	("pre-buffer" or pre adj2 buffer)and 1	USPA T	2001/11/1 8 12:06			0